Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	709/203.ccls. and (gateway adj server) with (output\$4 or issu\$4 or forward\$3 or \$2direct\$3) near3 (request or command) same (printer or copier or (print\$3 near3 (device or apparatus or node or computer or server))) and (assign\$3 or designat\$3 or provid\$3) with (URL or ((IP or internet or network) adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 15:05
L2	0	709/217-219.ccls. and (gateway adj server) with (output\$4 or issu\$4 or forward\$3 or \$2direct\$3) near3 (request or command) same (printer or copier or (print\$3 near3 (device or apparatus or node or computer or server))) and (assign\$3 or designat\$3 or provid\$3) with (URL or ((IP or internet or network) adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 15:07
L3		709/223-226.ccls. and (gateway adj server) with (output\$4 or issu\$4 or forward\$3 or \$2direct\$3) near3 (request or command) same (printer or copier or (print\$3 near3 (device or apparatus or node or computer or server))) and (assign\$3 or designat\$3 or provid\$3) with (URL or ((IP or internet or network) adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 15:09
L4	0	709/229.ccls. and (gateway adj server) with (output\$4 or issu\$4 or forward\$3 or \$2direct\$3) near3 (request or command) same (printer or copier or (print\$3 near3 (device or apparatus or node or computer or server))) and (assign\$3 or designat\$3 or provid\$3) with (URL or ((IP or internet or network) adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 15:11
L5	1	"709"/\$ and (gateway adj server) with (output\$4 or issu\$4 or forward\$3 or \$2direct\$3) near3 (request or command) same (printer or copier or (print\$3 near3 (device or apparatus or node or computer or server))) and (assign\$3 or designat\$3 or provid\$3 or allocat\$3) with (URL or ((IP or internet or network) adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 15:14

L6		"707"/\$ and (gateway adj server) with (output\$4 or issu\$4 or forward\$3 or \$2direct\$3) near3 (request or command) same (printer or copier or (print\$3 near3 (device or apparatus or node or computer or server))) and (assign\$3 or designat\$3 or provid\$3 or allocat\$3) with (URL or ((IP or internet or network) adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 15:14
L7	0	"705"/\$ and (gateway adj server) with (output\$4 or issu\$4 or forward\$3 or \$2direct\$3) near3 (request or command) same (printer or copier or (print\$3 near3 (device or apparatus or node or computer or server))) and (assign\$3 or designat\$3 or provid\$3 or allocat\$3) with (URL or ((IP or internet or network) adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 15:15
L8	0	"715"/\$ and (gateway adj server) with (output\$4 or issu\$4 or forward\$3 or \$2direct\$3) near3 (request or command) same (printer or copier or (print\$3 near3 (device or apparatus or node or computer or server))) and (assign\$3 or designat\$3 or provid\$3 or allocat\$3) with (URL or ((IP or internet or network) adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 15:15
L9	0	"455"/\$ and (gateway adj server) with (output\$4 or issu\$4 or forward\$3 or \$2direct\$3) near3 (request or command) same (printer or copier or (print\$3 near3 (device or apparatus or node or computer or server))) and (assign\$3 or designat\$3 or provid\$3 or allocat\$3) with (URL or ((IP or internet or network) adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 15:15
L10	0	"370"/\$ and (gateway adj server) with (output\$4 or issu\$4 or forward\$3 or \$2direct\$3) near3 (request or command) same (printer or copier or (print\$3 near3 (device or apparatus or node or computer or server))) and (assign\$3 or designat\$3 or provid\$3 or allocat\$3) with (URL or ((IP or internet or network) adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 15:18

L11	2	(gateway adj server) with	US-PGPUB;	OR	ON	2007/09/23 15:19
		(output\$4 or issu\$4 or forward\$3 or \$2direct\$3) near3 (request or command) same (printer or copier or (print\$3 near3 (device or apparatus or node or computer or server))) and (assign\$3 or designat\$3 or provid\$3 or allocat\$3) with (URL or ((IP or internet or network) adj address))	USPAT; EPO; JPO; DERWENT; IBM_TDB			
L13	4	(gateway adj server) with (output\$4 or issu\$4 or forward\$3 or \$2direct\$3) with (request or command) same (printer or copier or (print\$3 near3 (device or apparatus or node or computer or server))) and (assign\$3 or designat\$3 or provid\$3 or allocat\$3) with (URL or ((IP or internet or network) adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 15:21
L14	28	(gateway) with (output\$4 or issu\$4 or forward\$3 or \$2direct\$3) with (request or command) same (printer or copier or (print\$3 near3 (device or apparatus or node or computer or server))) and (assign\$3 or designat\$3 or provid\$3 or allocat\$3) with (URL or ((IP or internet or network) adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 15:22
S2	32	@ad<"20030826" and (terminal or computer or device) same gateway same (printer or copier or (print\$3 near3 (device or apparatus))) and (assign\$3 or designat\$3 or provid\$3) with (URL or ((IP or internet or network) adj address)) same (printer or copier or (print\$3 near3 (device or apparatus)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 18:14
S3	13	@ad<"20030826" and (gateway or proxy or intermediate or portal) with (connect\$3 or coupl\$3) with (printer or copier or (print\$3 near3 (device or apparatus))) with (internet or network or intranet) and (assign\$3 or designat\$3 or provid\$3) with (URL or ((IP or internet or network) adj address)) same (printer or copier or (print\$3 near3 (device or apparatus)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 18:22

54	7	@ad<"20030826" and (gateway or proxy or intermediate or portal) with (connect\$3 or coupl\$3) with (printer or copier or (print\$3 near3 (device or apparatus))) and (assign\$3 or designat\$3 or provid\$3) with (URL or ((IP or internet or network) adj address)) same (printer or copier or (print\$3 near3 (device or apparatus))) and remote\$2 near3 (print\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 18:23
S5	7	@ad<"20030826" and (gateway or proxy or intermediate or portal) with (connect\$3 or coupl\$3) with (printer or copier or (print\$3 near3 (device or apparatus))) and (assign\$3 or designat\$3 or provid\$3 or allocat\$3) with (URL or ((IP or internet or network) adj address)) same (printer or copier or (print\$3 near3 (device or apparatus))) and remote\$2 near3 (print\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 18:28
S6	1	@ad<"20030826" and (gateway adj server) with (output\$4 or issu\$4 or forward\$3 or \$2direct\$3) near3 (request or command) same (printer or copier or (print\$3 near3 (device or apparatus))) and (assign\$3 or designat\$3 or provid\$3) with (URL or ((IP or internet or network) adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 14:43
S7		@ad<"20030826" and (gateway or proxy or ISP) with (output\$4 or issu\$4 or forward\$3 or \$2direct\$3) near3 (request or command) same (printer or copier or (print\$3 near3 (device or apparatus))) and (assign\$3 or designat\$3 or provid\$3) with (URL or ((IP or internet or network) adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/11 12:40
S8	. 1	@ad<"20030826" and (desktop near3 publish\$3 near3 print\$3) and order\$3 same gateway	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/11 12:41
S9	4	@ad<"20030826" and print\$3 same order\$3 same gateway and (printer or copier or (print\$3 adj (device or apparatus))) with (connect\$3 or coupl\$3 or link\$3) with gateway with internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/11 12:54

S10		@ad<"20030826" and print\$3 same order\$3 same gateway and (printer or copier or (print\$3 adj (device or apparatus))) with (connect\$3 or coupl\$3 or link\$3) with ((print\$3 or image) near3 (server or gateway)) with internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/11 12:48
S11	36	@ad<"20030826" and remote\$2 with (print\$3 or order\$3) same gateway and (printer or copier or (print\$3 adj (device or apparatus))) same (connect\$3 or coupl\$3 or link\$3) with gateway same internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/11 12:55
S13	15	@ad<"20030826" and (remote\$2 or order\$3) with (print\$3) same gateway and (printer or copier or (print\$3 adj (device or apparatus))) same (connect\$3 or coupl\$3 or link\$3) with (print\$3 or image) near3 (server or gateway) same internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/11 12:56



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

racing (raidings riletor) (

Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Sun, 23 Sep 2007, 2:34:49 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Search Query Display



Recent Search Queries

- #1 (((gateway and ip and print and internet and computer) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- #2 (((gateway and ip and print and internet)<in>metadata)) <and>
 (pyr >= 1950 <and> pyr <= 2003)
- #3 (((gateway and printer and internet)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- #4 ((((ip address) and printer and internet)<in>metadata)) <and>
 (pyr >= 1950 <and> pyr <= 2003)</pre>
- #5 ((((ip address) and printer and internet)<in>metadata)) <and>
 (pyr >= 1950 <and> pyr <= 2003)
- #6 (((gateway and ip and internet)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- #7 (((gateway and ip and internet and print)<in>metadata)) <and>
 (pyr >= 1950 <and> pyr <= 2003)
- (((gateway and ip and internet and (printer or apparatus or computer))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- (((gateway and (ip address) and internet and (printer or apparatus or computer))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)</pre>
- (((gateway and command and ip and internet and (printer or apparatus or computer))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- (((gateway and (designated or allocated) and ip and internet and (printer or apparatus or computer))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- (((gateway and (designated or allocated or address) and ip and internet and (printer or apparatus or computer))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- #13 (((gateway and (designated or allocated or address) and ip and internet and (printer or apparatus or computer))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)



Indexed by **[indexed by [indexed by**

Help Contact Us Privacy & :

© Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart I

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((gateway and (ip address) and internet and (printer or apparatus or computer))<in>metadata))..." ⊠e-mail Your search matched 7 of 1643271 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

(((gateway and (ip address) and internet and (printer or apparatus or computer))<in>r

Search

view selected Items

Check to search only within this results set

Display Format: C Citation © Citation & Abstract

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference Proceeding

IEEE STD IEEE Standard

1. Internet telephony gateway location

Rosenberg, J.; Schulzrinne, H.;

INFOCOM '98. Seventeenth Annual Joint Conference of the IEEE Computer as

Communications Societies. Proceedings. IEEE

Volume 2, 29 March-2 April 1998 Page(s):488 - 496 vol.2

Select All Deselect All

Digital Object Identifier 10.1109/INFCOM.1998.665066

Summary: Although the Internet was designed to handle non-real time data tra used increasingly to carry voice and video. One important class of contributors Internet telephones. Critical to more widespread use of Internet t.....

AbstractPlus | Full Text: PDF(1120 KB) | IEEE CNF

Rights and Permissions

2. An algorithm for automatic topology discovery of IP networks

Hwa-Chun Lin; Shou-Chuan Lai; Ping-Wen Chen;

Communications, 1998. ICC 98. Conference Record. 1998 IEEE International C

Volume 2, 7-11 June 1998 Page(s):1192 - 1196 vol.2

Digital Object Identifier 10.1109/ICC.1998.685197

Summary: A topology discovery algorithm for IP networks is proposed. Topology information can be obtained from various sources including the MIBs in routers the Internet Control Message Protocol (ICMP), the traceroute program, the

AbstractPlus | Full Text: PDF(556 KB) IEEE CNF

Rights and Permissions

3. A transparent framework for enabling incoming TCP connections to host Г gateway

Pai, V.; Rana, P.;

Computer Communications and Networks, 2003. ICCCN 2003. Proceedings. T International Conference on

20-22 Oct. 2003 Page(s):572 - 575

Digital Object Identifier 10.1109/ICCCN.2003.1284226

Summary: This paper proposes a transparent and dynamic system to enable i connections to hosts behind a NAT gateway without changes to client applicati this transparency with a daemon monitoring the gateway and modifications to t

AbstractPlus | Full Text: PDF(191 KB) | IEEE CNF

Rights and Permissions

4. Simple mobility support for IPsec tunnel mode

Byoung-Jo, K.; Srinivasan, S.;

Vehicular Technology Conference, 2003. VTC 2003-Fall. 2003 IEEE 58th

Volume 3, 6-9 Oct. 2003 Page(s):1999 - 2003 Vol.3 Digital Object Identifier 10.1109/VETECF.2003.1285375

Summary: Many corporate employees (those commonly known as road warric the resources in protected corporate intranets, while working remotely, through between their corporate VPN (virtual private network) gateway and their remote

AbstractPlus | Full Text: PDF(286 KB) IEEE CNF Rights and Permissions

5. An application of network address translation on gateway

Yuan Jianying; Zhou Jiantao; Wenjiang Pei; Taijun Wang;

Neural Networks and Signal Processing, 2003. Proceedings of the 2003 Intern Conference on

Volume 2, 14-17 Dec. 2003 Page(s):1658 - 1661 Vol.2

Digital Object Identifier 10.1109/ICNNSP.2003.1281201

Summary: Nowadays, one of the most compelling problems facing the IP Inter depletion. Network Address Translation (NAT) is a kind of efficient solution. Th about the background of NAT's coming forth, developing and its overview,.....

AbstractPlus | Full Text: PDF(343 KB) IEEE CNF Rights and Permissions

6. Packet filtering in bridge

Jianbing Liu; Yan Ma;

Internet Workshop, 1999. IWS 99

18-20 Feb. 1999 Page(s):94 - 98

Digital Object Identifier 10.1109/IWS.1999.810998

Summary: Filtering of unauthorized packets is a common way to improve netw Packet filtering is described as one of the firewall systems, which is generally it gateways and routers. Packet filtering of gateways and routers is dangerous....

AbstractPlus | Full Text: PDF(328 KB) | IEEE CNF Rights and Permissions

7. The network address translation problem of the home automation network solutions

Chi-Chun Lo; Yu-Tso Chen; Yu-Wei Chuang;

TENCON '02. Proceedings. 2002 IEEE Region 10 Conference on Computers, Control and Power Engineering

Volume 2, 28-31 Oct. 2002 Page(s):720 - 723 vol.2

Summary: The home automation network (HAN) has become an important res the past few years. Standards and technologies for HAN have been proposed. discussed in both academic and industrial circles. The residential gateway (RG

AbstractPlus | Full Text: PDF(349 KB) IEEE CNF Rights and Permissions

Indexed by ig inspec Help Contact Us Privacy &:

Copyright 2006 IEEE -



☐ Search Result - Print Format

< Back t

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEEE STD = IEEE Standard

1. Internet telephony gateway location

Rosenberg, J.; Schulzrinne, H.;

INFOCOM '98. Seventeenth Annual Joint Conference of the IEEE Computer and Communications Societies.

Proceedings. IEEE

Volume 2, 29 March-2 April 1998 Page(s):488 - 496 vol.2

IEEE CNF

2. An algorithm for automatic topology discovery of IP networks

Hwa-Chun Lin; Shou-Chuan Lai; Ping-Wen Chen;

Communications, 1998. ICC 98. Conference Record.1998 IEEE International Conference on

Volume 2, 7-11 June 1998 Page(s):1192 - 1196 vol.2

IEEE CNF

3. The network address translation problem of the home automation network: issues and solutions

Chi-Chun Lo; Yu-Tso Chen; Yu-Wei Chuang;

TENCON '02. Proceedings. 2002 IEEE Region 10 Conference on Computers, Communications, Control and Power Engineering

Volume 2, 28-31 Oct. 2002 Page(s):720 - 723 vol.2

IEEE CNF

4. An application of network address translation on gateway

Yuan Jianying; Zhou Jiantao; Wenjiang Pei; Taijun Wang;

Neural Networks and Signal Processing, 2003. Proceedings of the 2003 International Conference on

Volume 2, 14-17 Dec. 2003 Page(s):1658 - 1661 Vol.2

IEEE CNF

5. Simple mobility support for IPsec tunnel mode

Byoung-Jo, K.; Srinivasan, S.;

Vehicular Technology Conference, 2003. VTC 2003-Fall. 2003 IEEE 58th

Volume 3, 6-9 Oct. 2003 Page(s):1999 - 2003 Vol.3

IEEE CNF

6. A transparent framework for enabling incoming TCP connections to hosts behind a NAT gateway

Pai, V.; Rana, P.;

Computer Communications and Networks, 2003. ICCCN 2003. Proceedings. The 12th International Conference on 20-22 Oct. 2003 Page(s):572 - 575

IEEE CNF

7. A case study of IP network monitoring using wireless mobile devices

Xueshan Shan; Li, J.J.;

Computer Communications and Networks, 2001. Proceedings. Tenth International Conference on 15-17 Oct. 2001 Page(s):590 - 593

IEEE CNF

8. Packet filtering in bridge

Jianbing Liu; Yan Ma; Internet Workshop, 1999. IWS 99 18-20 Feb. 1999 Page(s):94 - 98 **IEEE CNF**

A robust architecture for IP telephony systems interconnection
 Castello, F.C.; Balbinot, R.; Silveira, J.G.; Santos, P.M.;
 Communications, Computers and signal Processing, 2003. PACRIM. 2003 IEEE Pacific Rim Conference on Volume 2, 28-30 Aug. 2003 Page(s):593 - 596 vol.2

 IEEE CNF



© Copyright 2006 IEEE -

Web Images Video News Maps Gmail Sign in

Google

gateway computer (printer or printing) internet Search

Advanced Search

Try uppercase "OR" to search for either of two wins in the manage your web history

Web Results 1 - 10 of about 97,500 for gateway computer (printer or printing) internet (designated or alloca

Printing system and method - Patent 20050066054

A printing method according to claim 8, further comprising: providing a third computer having an allocated IP address to the printer matter customer; ... www.freepatentsonline.com/20050066054.html - 96k - Cached - Similar pages

Server appliance - Patent 6701357

The hub 4 may allocate network addresses to the client computer Print jobs received from the IP server 212 are depacketized and reassembled at a ... www.freepatentsonline.com/6701357.html - 44k - Cached - Similar pages [More results from www.freepatentsonline.com]

Texas Tech University Health Sciences Center:: Home: Information ... To ensure efficient IP address utilization, TTUHSC will allocate their assigned IP ... Hosts with a directly attached printer, where print jobs will be ... www.ttuhsc.edu/it/policy/config.aspx - 31k - Cached - Similar pages

MCSE Help Section

Replicator Group designated for NT computers to perform directory replication. Printing to a TCP/IP printer requires you to know the IP address and ... tom.mclaughlin.net/mcsenotes/mcse4.html - 25k - Cached - Similar pages

Network Address Translation and modem Resources on TechRepublic I have a static public IP address assigned in the ADSL modem and ... firewall tools can protect your Internet gateway, as well as interconnected locations. ... search.techrepublic.com.com/search/Network+Address+Translation+and+modem.html -54k - Cached - Similar pages

Network Address Translation and P2P Resources on TechRepublic Tags: Network Address Translation, small office, network, Internet, IP address, small business, networking, computer, IP, Microsoft Corp., ... search.techrepublic.com.com/search/Network+Address+Translation+and+P2P.html - 51k -Cached - Similar pages

ETHERNET – Quick Installation Guide Connect the printer to your ... You can also enter the DNS name or IP address of the direct-connect TCP/IP printing device (the boca printer) or the UNIX computer to which the printing ... bocasystems.com/ethernet.html - 122k - Cached - Similar pages

Appendix A: Purpose of Microsoft Windows 2000 Services Computers designated as browsers maintain browse lists, which contain all shared Enables TCP/IP-based printing using the Line Printer Daemon protocol. ... www.microsoft.com/technet/security/prodtech/windows2000/secwin2k/swin2kaa.mspx - 50k Cached - Similar pages

System of delivering content on-line - US Patent 6910064 The hub 4 may allocate network addresses to the client computer ... Step 116 then "pings" the hub 4 at the local server 2 with a known IP address ... www.patentstorm.us/patents/6910064-description.html - 51k - Cached - Similar pages

[PDF] Overview of Internet Protocol

File Format: PDF/Adobe Acrobat

with the print job. • If the printer entry is in the /etc/printcap asking for the IP address of

the DNS server for .wisc.edu. ...

www.iol.unh.edu/services/testing/ipv4/training/overviewOfIP.pdf - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Download Google Pack: free essential software for your PC

gateway computer (printer or printing Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

 Web
 Images
 Video
 News
 Maps
 Gmail
 more ▼
 Sign in

 Google

 gateway (store or save or issue or forward) (pr
 Search
 Advanced Search Preferences

 Try uppercase "OR" to search for either of two teams of two teams or two teams of two teams or two teams or

Web Results 1 - 10 of about 85,200 for gateway (store or save or issue or forward) (printer or printing) inter

[PDF] Untitled

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>

Next, enter the **IP address** of the BRL-04FPU as the **computer**'s **gateway** In the Name of **printer or print** queue on that server box, type in a **printer ...**www.planex.net/pdf/router/BRL-04FPU Manual Eng.pdf - <u>Similar pages</u>

Windows "Longhorn" Pre-Release Privacy Statement

To prevent the use of **Internet printing** from a client **computer** running ... points near your **computer** and the **IP address** of the subnet and default **gateway** to ... www.microsoft.com/windows/longhorn/privacy.mspx - 57k - <u>Cached</u> - <u>Similar pages</u>

Texas Tech University Health Sciences Center: Home: Information...

To ensure efficient IP address utilization, TTUHSC will allocate their assigned IP ... Hosts with a directly attached printer, where print jobs will be ...

www.ttuhsc.edu/it/policy/safeguards.aspx - 120k - Cached - Similar pages

Computer and Internet Jargon:

Node, Connection **address** on a network (can be **computer**, **printer**, etc.) Veronica, Type of search on the **internet** to find or **store** information. ... www.city-net.com/~ched/help/lingo/jargon.html - 158k - <u>Cached</u> - <u>Similar pages</u>

Barcode4Less Glossary - Cheapest Barcode Scanner and Printer Repairs
IP Address - In the most widely installed level of the Internet Protocol (IP) ... an IP address
is a logical address and is assigned to a computer, printer ...
www.barcode4less-usa.com/barcode/resources/glossary_terms.htm - 94k Cached - Similar pages

USR8200 Firewall/VPN/NAS User Guide USRobotics Wireless Turbo User ... Enter the computer's host name and IP address. Click OK to save your changes. Gateway AsLAN interface has the address 10.5.6.1, and its WAN (Internet) ... www.usr.com/support/8200/8200-ug/thirteen.html - 111k - Cached - Similar pages

When the port number is combined with an **IP address**, it is called a socket **..... print** descriptor group: An object used to **store print** descriptors so they **...** publib.boulder.ibm.com/infocenter/iseries/v5r3/topic/rzaat/rzaatp.htm - 133k - Cached - Similar pages

A per-hop behavior is applied to each Internet Protocol (IP) packet when print descriptor group: An object used to store print descriptors so they can ... publib.boulder.ibm.com/infocenter/iseries/v5r4/topic/rzaat/rzaatp.htm - 124k - Cached - Similar pages

[PDF] This Issue's Headlines

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> supported by all **computer** systems, UniPrint Version 5 eliminates **printer** compatibility **issues**, not only making it. trivially simple for a user to **print** from ...

gateway (store or save or issue or forward) (printer or printing) internet (allocated or desi... Page 2 of 2

www.capv.com/home/Downloads/SPWS.pdf - Similar pages

[PDF] Win4Lin 4.0 Desktop

File Format: PDF/Adobe Acrobat - View as HTML

gateway address is the address of the computer that should be contacted to to print

from the Win4Lin Windows environment if your printer is set up ...

www.win4lin.com/index.php/component/

option,com_docman/task,doc_download/gid,5/Itemid,145/ - Similar pages

Next 1 2 3 4 5 6 7 8 9 10

Try Google Desktop: search your computer as easily as you search the web.

gateway (store or save or issue or fc Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google